

Superfund Migration of Contaminated Ground Water Under Control Worksheet

Definition: Is the migration of contaminated ground water being controlled through engineered or natural processes?

Site Name: ANACONDA ALUMINUM CO COLUMBIA FALLS REDUCTION PLANT EPA ID: MTD057561763

GW Survey Status:

Estimated Under Control Date:

Estimated Date for Sufficient Information to Make a GM Determination (if GMID):

Justification Text: If site status has changed. Please enter a justification as to why the status has changed:

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	Q. Does the site currently have contaminated ground water or did site conditions warrant EPA's investigation or remediation of ground water contamination in the past? Answer: Yes	No	Stop, you do not need to complete the GM EI
	Yes		
Insufficient Data/No	Step 1. Based on the most current data on the site, has all available relevant/significant information on known and reasonably suspected releases to ground water been considered in this determination? Answer: Listing Reference Documents:		
	Yes		
Insufficient Data	Step 2. Is ground water known or reasonably suspected to be "contaminated" above appropriately protective risk-based "levels" (applicable promulgated standards, as well as other appropriate standards, guidelines, or criteria) as a result of a release from the site? Answer: Listing Reference Documents:	No	Contaminated Ground Water Migration Under Control
	Yes		
Insufficient Data	Step 3. Is the migration of contaminated ground water stabilized (such that contaminated ground water is expected to remain within "existing area of contaminated ground water") as defined by the monitoring locations designated at the time of this determination? Answer: Listing Reference Documents:	No	
	Yes		
Insufficient Data	Step 4. Does "contaminated" ground water discharge into surface water bodies? Answer: Listing Reference Documents:	No	
	Yes		
Insufficient Data	Step 5. Can the discharge of "contaminated" ground water into the surface water be shown to be "currently acceptable" as defined (i.e., not cause unacceptable impacts to surface water, sediments, or ecosystems that should not be allowed to continue until a final remedy decision can be made and implemented. Answer: Listing Reference Documents:	No	
	Yes		
Insufficient Data	Step 6. Will ground water monitoring/measurement data (and surface water/sediment/ecological data as necessary) be collected in the future to verify that contaminated ground water has remained within the horizontal (or vertical, as necessary) dimensions of the "existing area" of contaminated ground water? Answer: Listing Reference Documents:	No	
	Yes		
Insufficient Data to Determine Contaminated Ground Water Migration Under Control Status			
	Contaminated Ground Water Migration Under Control		
			Contaminated Ground Water Migration Not Under Control

Remedial Project Manager
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Date Completed